



Sheet GROUP 150

ATTY POCKETING U. S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE APPLICAVErasampath et al. LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary) FUNC PATEBER 17. 1989 153 U.S. PATENT DOCUMENTS FILING DATE IF APPROPRIATE SUBCLASS CLASS NAME 'EXAMINER INITIAL DATE DOCUMENT NUMBER Wathan et al. 01/85 NMN 10 Piez et al. 01/39 623 NMN Wallace et al. 8 9 6 6 3 12/88 AC NMN 4 8 1 2 1 2 0 03/89 Flanagan et al. AD 433 NNN Chu et al. 2 5 6 7 1 02/88 4 Feb 1986 530 NMN 3 9 4 3 7 07/93 Jeffries NMN 37 4 5 6 3 4 01/86 Urist 8 NMN AH ΑI AJ AK FOREIGN PATENT DOCUMENTS TRANSLATION CLASS SUBCLASS COUNTRY DOCUMENT NUMBER DATE NO YES 25 03/89 EP0 3 0 9 2 4 1 NMN شيحير سيتهي 9 0 0 01/86 6 NMÙ سبست 7844 11/87 UK 2 1 NMN 47 200 EPO /(abstract only) 0 1 7 0 9 7 07/85 NMN -03- EPO ((abstract only) 9 2 6 /82 6 NMNOTHERS (Including Author, Title, Date, Pertinent Pages, Etc.) Reddi, "Cell Biology and Biochemistry of Endochondral Bone". COLL. NMN RES., Vol.1:209-226. Sampath et al., PROC. NATL. ACAD. SCI. USA, Vol.78, no.12, pp. 7599-7603. "Dissociative extraction and reconstitution. . . ". NMN Sampath et al., PROC. NATL. ACAD. SCI. USA. Vol. 80, pp.6591-6595. MMW "Homology of bone-inductive proteins from human, menkey, bovine. . .". DATE CONSIDERED EXAMINER & 3-90

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



JAN 31 199)

GROUP...150_ a __4__

	LIST OF REFERENCES CITED BY APPLICANT										ATY DOCKET NO. SERIAL NO. 4.22.613 APRIENT rasampath et al.					
L		(Use several sheets if necessary)									1					
			_			31	,,,,				FUNCTION 17. 19	89	GROUP 153	15.3		
					_					U.S. PATENT	DOCUMENTS	1.		T		
EXAMINER INITIAL		,	DOC	UME	NT N	IUMI	BER		DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO	DATE PRIATE	
	AA															
	AB															
	AC															
	AD															
	AE															
	AF															
	AG															
	АН															
	AI								4							
	A.J															
·	AK															
				-						FOREIGN PATE	ENT DOCUMENTS					
	04-	DOCUMENT NUMBER				BER		DATE		CLASS	SUBCLASS	TRANSL	ATION NO			
NM	AL	0	2	3	0	6	4	7	12/86	EP0		7-9-2	-22			
VMV	AM	0	1	4	8	1	5	5	02/85	EP0		15	- 06-			
VMJ:	AN	8	6	0	0	2	0	5	01/88	PCT		-1-2-	00		_	
NMV	AO	0	2	1	2	4	7	4	04/87	EP0		· - 15 -	- 66-		_	
NAN	AP	8	6	0	0	5	2	E	01/86	PCT		-37	00-	_	_	
	1		1	ـــــا	ل	1	٠		OTHERS (II	ncluding Author,	Title, Date, Pertinent Page	s, Etc.)	1	1		
				De	at	he	ra) e	et al	COLLAGEN RE	L. RES., Vol.7/15	87, pp.	225-231.			
NMN	_AR		╁	"F	аc	kа	g i	ηġ	and Del	ivery of Bor	ne Induction	•	11		· -	
				De	a t	he	ra	j e	et al.,	INT. J. OR	AL MAXILLOFAC. SUF	G., Vol.	17/1988,			
NMN	,AS		pp.395-399. "A review of matrix-induced osteogenesis".													
			T	Sp	6 C	t. o	Γ,	3.	ARTHRO	PLASTY, Vol.	2/1987, pp.163-17	7. "Hist	orical Rev	'iew		
NMV	AT	_	+	o f	P	or	ou	5~0	oated I	mplants".	/					
EXAMINE	F4//	<u> </u>		/				7	1.9	Cutla	DATE CONSIDERED					
	U.	F/	1	1				V	U = U	with	3-20					

REC	E	11.	ED
JAN	j	ز.	1990

FORM PTO. 14 REV. 7-80	49						ı	J. S. PATI	DEPARTMENT ENT AND TRA	T OF COMMERCE DEMARK OFFICE	WAS CHATS	JU	SERIAL NO. 13	<u></u>	
۱ ،	LIST C									PPLICANT	APRICAPETASAMPATH	et al.	****		
		(Use	s	eve	rai	st	166	ts	if necessa	ary)	Flund Date 17, 19	789	GROUP 15	 - 3	
										U.S. PATENT	DOCUMENTS				
'EXAMINER INITIAL		(юс	UMEN	ΠN	NUME	BER		DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO	OATE OPRIATE
	AA														
	AB														
	AC														
	AD														
	AE														
	AF														
	AG										7745.d.				14
	AH										7.787				
	AI														
	AJ							П							
	AK							П							
-	4		<u></u> ,!		_			II		FOREIGN PATE	NT DOCUMENTS		!	L	
		D	ocu	MEN	ΓN	JMBI	ER		DATE		COUNTRY	CLASS	S SUBCLASS		
NW	AL	0	1	8	2	4	8	3	08/85	EPO EPO		-27	. 00		_
	АМ									- E&X					
·	AN		-				_								
	AO				-										
	AP			1	7	7									
	L	!!		l				(OTHERS (II	ncluding Author, T	itle, Date, Pertinent Pages	s, Etc.)		L	L
4	1 7	Strand et al. BIOTECH, BIOENG., Vol.26/1984, pp.503-507, "A Modified													
MW	AR		Matrix Perfusion".												
	14		A	sp:	en	be	ro	е	t al.,	J. BONE JOIN	T SURB Vol. 70/1	988.05 6	75-427		
NW	AS											,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
-	14		A												
NM	AT		O 1 8 2 4 8 3 08/85 EPO 27 06 — — OTHERS (Including Author, Title, Date, Pertinent Pages, Etc.) Strand et al., BIOTECH, BIOENG, Vol.26/1984, pp.503-507, "A Modified Matrix Perfusion". Aspenberg et al., J. BONE JOINT SURG., Vol.70/1988,pp.625-627, "Hydroxyapatite-Coated". 6owacki et al., THE LANCET, 1981, pp.959-963, "Application of the biological principle of induced". DATE CONSIDERED 3-90												
EXAMINE	└── F /		_			ı	1	_	7/					···	
	(ā	Ü	u	_	_		V	U	Nii	M	3-90				
*EXAMIN	ER: Init	tial if nd no	ref	erer onsi	ice de	e co	ons I. In	ide:	red, whethe	er or not citation is this form with next	in conformance with MP communication to applic	EP 609; Dra	w line through	citation if r	not in

									GROUP	150	Sheet4	of	4		
RM PTO. 1449 V. 7-80						U. P/	S. DEPARTMENT ATENT AND TRAD	OF COMMERCE EMARK OFFICE	<u>ντ.Κνθοϊκέ.</u> Φνδο		SERIAL NO. 13				
Li:							ITED BY AP		applicamerasampath	et al.					
	('Use	se	vera	l sh	eets	s if necessar	y)	FIU99988 er 17. 19	69	GROUP /5 3				
						-		U.S. PATEN	T DOCUMENTS						
XAMINER INITIAL		ſ	ocu	MENT !	NUMB	ER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
	AA														
	AB		Ц												
	AC														
	AD														
	AE									_					
	AF							· · · · · · · · · · · · · · · · · · ·							
	AĠ														
	AH	_	Ц	_	_										
	Al														
	A.J				_										
	AK		L												
						.		FOREIGN PAT	ENT DOCUMENTS			TRANSI	ATION		
			DOCU	MENT	NUME	ER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO		
	AL.			_	_								ļ		
	АМ				_										
	AN				ļ. <u>.</u>										
	AO		Ц												
	AP														
	. ! . >	í	77	Jris	:	et	OTHERS (II	ncluding Author, BRTHOPED.	Title, Date, Pertinent Page REL. RES., Vol. 18	s, Etc.) 3771994.	pp.277-280	•			
NMN	, AR		-	"B-F	(r i	tal	cium Phos	phate Deliv	ery System".						
	7:	1		Cook et al., CLIN. ORTHOPED. REL. RES. Vol.232/1988 pp. 225-243											
VNN	AS														
	ΑT				-										
XAMINE	7	<u>.</u> -/	7	•	,	71	r Un	#	DATE CONSIDERED		-				